

Welcome to STN International * * * * * * * * Web Page URLs for STN Seminar Schedule - N. America NEWS 1 NEWS 2 Sep 17 IMSworld Pharmaceutical Company Directory name change to PHARMASEARCH NEWS 3 Oct 09 Korean abstracts now included in Derwent World Patents Index NEWS 4 Oct 09 Number of Derwent World Patents Index updates increased NEWS 5 Oct 15 Calculated properties now in the REGISTRY/ZREGISTRY File NEWS 6 Oct 22 Over 1 million reactions added to CASREACT NEWS 7 Oct 22 DGENE GETSIM has been improved NEWS 8 Oct 29 AAASD no longer available NEWS 9 Nov 19 New Search Capabilities USPATFULL and USPAT2 NEWS 10 Nov 19 TOXCENTER(SM) - new toxicology file now available on STN NEWS 11 Nov 29 COPPERLIT now available on STN
NEWS 12 Nov 29 DWPI revisions to NTIS and US Provisional Numbers
NEWS 13 Nov 30 Files VETU and VETB to have open access NEWS 14 Dec 10 WPINDEX/WPIDS/WPIX New and Revised Manual Codes for 2002 NEWS 15 Dec 10 DGENE BLAST Homology Search NEWS 16 Dec 17 WELDASEARCH now available on STN NEWS 17 Dec 17 STANDARDS now available on STN NEWS 18 Dec 17 New fields for DPCI NEWS 19 Dec 19 CAS Roles modified NEWS 20 Dec 19 1907-1946 data and page images added to CA and CAplus MEWS 21 Jan 25 BLAST(R) searching in REGISTRY available in STN on the Web NEWS 22 Jan 25 Searching with the P indicator for Preparations MEWS EXPRESS August 15 CURRENT WINDOWS VERSION IS V6.0c, CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP), AND CURFENT DISCOVER FILE IS DATED 07 AUGUST 2001 NEWS HOURS STN Operating Hours Plus Help Desk Availability NEWS INTER General Internet Information NEWS LOGIN Welcome Banner and News Items Direct Dial and Telecommunication Network Access to STN NEWS PHONE CAS World Wide Web Site (general information) NEWS WWW

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Fighter (F) fluid LIGHTER IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELF COMMANDS" at an arrow prompt (=>).

=> s lighter fluid 17028 LIGHTER 763 LIGHTERS 17690 LIGHTER (LIGHTER OR LIGHTERS)

+ 1. HilbF // I.
i *Hilb* W Finii

```
. = > s terpene or limonene
          17603 TERPENE
          23885 TERPENES
           31517 TERPENE
                   (TERPENE OR TERPENES)
          12641 LIMONENE
             63 LIMONENES
           12655 LIMONENE
                   (LIMONENE OR LIMONENES)
 LC
          38634 TERPENE OR LIMONENE
 = \cdot s 11 and 12
              1 L1 AND L2
 =: d 13 abs
      ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
      A compn. for the ignition of carbonaceous solid fuel which emits <0.02 lb
      per start of volatile org. compds. expressed as CH2, comprises 10-25
      water, 15-25 of a liq. terpene, 50-70 of a liq. C3-10 alc., and 0.1-2.5-
      by wt. of a surfactant. The terpene is d-limonene, the alc. is Bu
      alc., and the surfactant is ethoxylated octylphenol, preferably Triton X
      114.
```

=> alcohol amd water amd surfactant and thicken? ALCOHOL IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system.

For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s alcohol and water and surfactant and thicken? 142398 ALCOHOL 115964 ALCOHOLS 242028 ALCOHOL (ALCOHOL OR ALCOHOLS) 490939 ALC 156997 ALCS 572781 ALC (ALC OF ALCS)

651287 ALCOHOL

(ALCOHOL OR ALC)

1886646 WATER 207944 WATERS

1936445 WATER

(WATER OR WATERS)

135131 SURFACTANT 122789 SUFFACTANTS

174076 SURFACTANT

(SUFFACTANT OR SURFACTANTS)

43194 THICKEN?

1.4 593 ALCOHOL AND WATER AND SURFACTANT AND THICKEN?

war en a militarka An 2014-19 - Maring a -4 3 LIGHTER FLUID 38634 5 TERPENE OF LIMONENE

```
· L3
               1 S L1 AND L2
             593 S ALCOHOL AND WATER AND SURFACTANT AND THICKEN?
 1.4
  \Rightarrow s 2 and 4
         7224921 2
        4358539 4
        2954046 2 AND 4
  \Rightarrow s 12 and 14
            11 L2 AND L4
 = d 15 1-11 all
      ANSWER 1 OF 11 CAPLUS COPYRIGHT 2002 ACS
  Full-text
      2001:229007 CAPLUS
 IIA
      134:268122
  D11
      Multiphase cleaning agent with antimicrobial action and its use
 TI
     Wendt, Heike; Soldanski, Heinz-Dieter; Noglich, Juergen
  IN
     Henkel Kommanditgesellschaft auf Aktien, Germany
  PΑ
      PCT Int. Appl., 30 pp.
  SC
      CODEN: PIXXD2
  DT
      Patent
  LA
      German
  IC
      ICM C11D017-00
      ICS C11D003-382; C11D003-384; C11D003-386
      46-6 (Surface Active Agents and Detergents)
  CC
  FAN.CNT 1
      PATENT NO.
                      KIND LATE
                                           APPLICATION NO. DATE
       ______
                                           ______
      WO 2001021755 A1 20010329
                                          WO 2000-EP9013 20000915
  РΤ
          W: AU, BR, CN, CZ, DZ, HU, ID, IL, IN, JP, KR, MX, PL, RO, RU, SG,
              SI, SK, TR, UA, ZA
          RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
              PT, SE
                             20010405
                                           DE 1999-19945503 19990923
       DE 19945503
                        A1
  PRAI DE 1999-19945503 A
                             19990923
     MARPAT 134:268122
      The invention relates to a liq., multiphase cleaning agent with at least
  AΒ
      two continuous phases. The cleaning agent has at least one aq. phase and
      one nonaq, liq. phase which is immiscible with the aq. phase, and can be
      temporarily converted to an emulsion by agitation and contains at least
      the intimiorphially active ingredient. The cleaning agent, together with
      a spray dispenser form a product which can be used in a method for
       cleaning and/or disinfecting, or hygienically treating hard surfaces, in
      particular, glass. The liq., multiphase cleaning agent is temporarily
      converted to an emulsion by agitation, and then applied to the surface to
      be cleaned and/or disinfected or hygienically treated, preferably by
       spraying and said surface is subsequently cleaned and/or disinfected or
       hygienically treated using an absorbent, soft object, optionally by
      wiping.
      cleaning compn multiphase temporarily emulsifiable antimicrobial
  37
      Paraffin cils
```

elr , RM - le nn. a. rechrineere praterio. E.e.; TVEC - TVec alkanerili date, surfactants; in temporarily emulvicialle multiphace cléaning agents with antiproblial action

```
Polyoxyalkylenes, uses
\cdot IT
       RL: TEM (Technical or engineered material use); USES (Uses)
          (alkyl ethers, sulfates, salts, surfactants; in temporarily
          emulsifiable multiphase cleaning agents with antimicrobial action)
  ΤТ
       Glycosides
       FL: TEM (Technical or engineered material use); USES (Uses)
          (alkyl polyglycosides, surfactants; in temporarily
          emulsifiable multiphase cleaning agents with antimicrobial action)
       Glycosides
  ΙT
       FL: MOA (Modifier or additive use); USES (Uses)
          (alkyl; in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  ΙΤ
       Alcohols, uses
       FL: MOA (Modifier or additive use); USES (Uses)
          (amino; in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  TΤ
       Surfactants
          (anionic; in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  ΙT
       Onium compounds
       FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
       (Uses)
          (arsonium, microbicides; in temporarily emulsifiable multiphase
          cleaning agents with antimicrobial action)
  ΙT
       Quaternary ammonium compounds, biological studies
       FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
       (Uses)
          (benzyl-C10-14-alkyldimethyl, chlorides, microbicides; in temporarily
          emulsifiable multiphase cleaning agents with antimicrobial action)
  TT
          (detergent; temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  ΙT
       Detergents
          (disinfectant; temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  ΙT
       Glycols, uses
       FL: MOA (Modifier or additive use); USES (Uses)
          (ethers; in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
  ΙT
       Alcohols, uses
       FL: TEM (Technical or engineered material use); USES (Uses)
          (ethoxylated, surfactants; in temporarily emulsifiable
          multiphase cleaning agents with antimicrobial action)
       Ethers, uses
  ΙT
       PL: MOA (Modifier or additive use); USES (Uses)
          (glycol; in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
       Antibacterial agents
  ΙT
       Emulsification
         Thickening agents
          (in temporarily emulsifiable multiphase cleaning agents with
          antimicrobial action)
      Glynols, uses
          antimir fial artish
      inium sempeunds
       FL: BUU Biological use, unclassified ; FICL Biological itadic ; TVF :
```

(Uses)

(iodonium, microbicides; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Detergents

(liq.; temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Alcohols, uses

PL: MOA (Modifier or additive use); USES (Uses) (lower; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Enzymes, biological studies

Lactalbumins

Fhosphonium compounds

Quaternary ammonium compounds, biological studies

Sulfonium compounds

FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(microbicides; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Froteins, general, biological studies

FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(milk, microbicides; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Surfactants

(nonionic; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Essential oils

FL: MOA (Modifier or additive use); USES (Uses) (orange, sweet; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT Essential oils

FL: MOA (Modifier or additive use); USES (Uses) (pine; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT 64-17-5, Ethanol, uses 69-72-7, Salicylic acid, uses 7664-41-7, Ammonia, uses 197923-07-2, Carbopel ETD 2623

FL: MOA (Modifier or additive use); USES (Uses)

(in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT 7732-18-5, **Water**, uses

FL: NUU (Other use, unclassified); USES (Uses) (in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

IT [8-08-2, Caffeine, biclogical studies 58-59-9, Theophylline, biclogical studies 83-67-0, Theobromine 89-83-8, Thymol 97-53-0, Eugenol 106-24-1, Geraniol 9001-63-2, Lysbzyme 9003-99-0, Lactoperoxidase FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(microbicide; in temporarily emulsifiable multiphase cleaning agents with antimicrobial action)

98-11-3D, Benzenesulfonic acid, alkyl derivs., salts, uses 5138-18-1D, Sulfosuccinic acid, esters, salts 7664-93-91, Sulfurin acid, esters

urfactants

Trent, with antifficular action

FE. WI 4 THERE ARE 4 CITEL REFERENCES AVAILABLE FOR THIS RECORD

1- 1-1

- . (1) Henkel Kgaa; WO 9947634 A 1999 CAPLUS
 - (2) Henkel Kgaa; WO 0039270 A 2000
 - (3) Novonordisk As; WO 9606532 A 1996 CAPLUS
 - (4) Procter & Gamble; EP 0805198 A 1997 CAPLUS
 - L6 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2002 ACS

Full-text

AN 2001:229006 CAPLUS

DN 134:268121

- TI Multiphase cleaning agent containing oil and/or wax and its use
- IN Wendt, Heike; Soldanski, Heinz-Dieter; Noglich, Juergen
- PA Henkel Kommanditgesellschaft auf Aktien, Germany

SO PCT Int. Appl., 26 pp.

CODEN: PIXXD2

NT Patent

LA German

IC ICM C11D017-00

ICS C11D003-18; C11D003-37

CC 46-6 (Surface Active Agents and Detergents)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 2001021754 A1 20010329 WO 2000-EP9012 20000915

W: AU, BR, CN, CZ, DZ, HU, ID, IL, IN, JP, KR, MX, PL, RO, RU, SG, SI, SK, TR, UA, ZA

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

DE 19945505

Al 20010405

DE 1999-19945505 19990923

PRAI DE 1999-19945505 A 19990923

- The invention relates to a liq. multiphase cleaning agent with at least two continuous phases. The cleaning agent has at least one aq. phase and one nonaq. liq. phase which is immiscible with the aq. phase and which can be temporarily converted to an emulsion by agitation and contains in the nonaq. phase a quantity of at least one oil and/or wax of up to 50 wt.-, in relation to that phase. The cleaning agent, together with a spray dispenser form a product which can be used in a method for cleaning and/or protecting hard surfaces, in particular, of furniture. The liq. multiphase cleaning agent is temporarily converted to an emulsion by agitation and is applied to the surface to be cleaned and/or protected, preferably by spraying, and the surface is subsequently cleaned and/or protected using an absorbent, soft object, optionally by wiping. An example was given using a polydimethylsilicone as the oil.
- ST wax oil contg multiphase cleaning compn; temporarily emulsifiable multiphase cleaning compn
- II Faraffin oils

FL: MCA (Midifier or additive use; USES (Uses) (Shells: T; in temporarily emulsifiable multiphase cleaning agents contg. oil and/or wax)

IT Sulfcnates

FL: TEM (Technical or engineered material use); USES (Uses) (alkanesulfonates, surfactants; in temporarily emulsifiable multiphase cleaning agents contg. oil and/or wax)

IT Polycxyalkylenes, uses

Fig TEX Textures or engineered material use; U.E. to the coalsyl polyglycosides, surfactants; in temporarily emulsifiable multiphase cleaning agents control oil and or way

```
·IT
       Alcohols, uses
       PL: MOA (Modifier or additive use); USES (Uses)
           (amino; in temporarily emulsifiable multiphase cleaning agents contg.
          oil and/or wax)
  ΙT
       Surfactants
           (anionic; in temporarily emulsifiable multiphase cleaning agents contg.
          oil and/or wax)
  ΙΤ
       Glycols, uses
       FL: MOA (Modifier or additive use); USES (Uses)
           (ethers; in temporarily emulsifiable multiphase cleaning agents contg.
          oil and/or wax)
       Alcohols, uses
  ΤТ
       FL: TEM (Technical or engineered material use); USES (Uses)
           (ethoxylated, surfactants; in temporarily emulsifiable
          multiphase cleaning agents contg. oil and/or wax)
       Ethers, uses
  TT
       FL: MOA (Modifier or additive use); USES (Uses)
          (glycol; in temporarily emulsifiable multiphase cleaning agents contg.
          oil and/or wax)
  ΤT
       Beeswax
       Emulsification
         Thickening agents
           (in temporarily emulsifiable multiphase cleaning agents contg. oil
          and/or wax)
       Carnauba wax
  IΤ
       Glycols, uses
       Lanolin
       Ligroine
       Polysiloxanes, uses
         Terpenes, uses
       Waxes
       FL: MOA (Modifier or additive use); USES (Uses)
           (in temporarily emulsifiable multiphase cleaning agents contg. oil
          and/or wax)
  ΙT
       Detergents
           (liq.; temporarily emulsifiable multiphase cleaning agents contg. oil
          and/or wax)
  TΤ
       Surfactants
           (nonionic; in temporarily emulsifiable multiphase cleaning agents
           contg. oil and/or wax)
  ΙT
       Essential oils
       FL: MOA (Mcdifier or additive use); USES (Uses)
           (brange, sweet; in temporarily emulsifiable multiphase cleaning agents
           contq. oil and/or wax)
       Essertial cils
       FL: MOA (Modifier or additive use); USES (Uses)
           (pine; in temporarily emulsifiable multiphase cleaning agents contq.
           oil and/or wax)
       64-17-5, Ethanol, uses 7664-41-7, Ammonia, uses 31900-57-9D,
  ΙT
       Dimethylsilanediol homopolymer, trimethylsilyl-terminated 42557-10-8,
       Now Corning 200
       RL: MOA (Modifier or additive use); USES (Uses:
           'in temporarily emulsifiable multiphyse when it was to accommodate the
```

una i wax [] en lesi, Bennenesalionar anna, alkyl akirva., salts, uses i farela li, Suliosuncinis acid, alkyl estery, salta ार्ट्यकालया, उपीत्तिकार वर्णी,

STN Columbus esters, salts, uses 25322-68-3D, Polyethylene glycol, alkyl ethers, sulfates, salts RL: TEM (Technical or engineered material use); USES (Uses) (surfactants; in temporarily emulsifiable multiphase cleaning agents contg. oil and/or wax) ΙT 197923-07-2, Carbopol ETD 2623 RL: MOA (Modifier or additive use); USES (Uses) (thickening agent; in temporarily emulsifiable multiphase cleaning agents contg. oil and/or wax) RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECOFD F.E. (1) Brusky, J; US 4749516 A 1988 CAPLUS (2) Henkel Kgaa; WO 9947634 A 1999 CAPLUS (3) Hoechst Ag; EP 0195336 A 1986 CAPLUS (4) Unilever Nv; GB 1247189 A 1971 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2002 ACS Full-text 2000:830397 CAPLUS All 134:6173 $\Pi\Pi$ Terpene based aqueous cleaning gel for sporting equipment TI III Komocki, David Stanley; Harmacek, Robert Joseph PΑ Sports Care Products, Inc., USA SO U.S., 12 pp. CODEN: USXXAM DT Patent LA English IC ICM C11D007-24 ICS C11D007-50; C11D007-60 NGL 510190000 46-6 (Surface Active Agents and Detergents) Section cross-reference(s,: 50) FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	*	-			
ΡI	US 6153571	А	20001128	US 1999-240071	19990129
	US 6150315	А	20001121	US 1999-455348	19991206
PFAI	US 1999-240071	A1	19990129		

AB A viscous water-sol., nonflammable, biodegradable firearm gel cleaner includes an org. cleaning agent (>2 for total wt.) such as terpene, terpene derivs., terpenoids, terpenoid derivs., turpentine and/or turpentine derivs. and substantially no petroleum distillates, nonionic and ionic surfactants, thickener, and 0.4-10 basic cleaning agent of MH3, ammonia compds., pertxide, peroxide compds. and mixts., optionally a scent agent, a rust and/or corrosion inhibitor, and/or a biocide. The cleaner removes grease, bil, C, plastic wad fouling and metal residues that can foul firearms.

terpene cleaning solvent gel firearm fouling; nonflammable biodegradable cleaning solvent firearm barrel; biocide cleaning solvent firearm barrel

ŢΤ Amides, uses

RL: TEM (Technical or engineered material use; USES (Uses) (N-(hydroxyalkyl), cleaning gel contg.; terpene-based aq. cleaning gel for cleaning and defouling of firearms, est. Parrel

lariels, cleaning it; terpene laber aq. cleaning gel : cr sleaning and defouling of firearms, est. Parrels

```
· IT
       Biocides
          (cleaning gel contq.; terpene-based aq. cleaning gel for
          cleaning and defouling of firearms, esp. barrels)
       Amides, uses
       Amines, uses
         Terpenes, uses
       Turpentine
       FL: TEM (Technical or engineered material use); USES (Uses)
          (cleaning gel contg.; terpene-based aq. cleaning gel for
          cleaning and defouling of firearms, esp. barrels)
  TT
       Guns (weapons)
          (cleaning of; terpene-based ag. cleaning gel for cleaning and
          defouling of firearms, esp. barrels)
       Fiodegradable materials
  ΙT
       Fire-resistant materials
          (cleaning solvents; terpene-based aq. cleaning gel for
          cleaning and defouling of firearms, esp. barrels)
       Surfactants
  ΤT
          (ionic, cleaning gel contg.; terpene-based aq. cleaning gel
          for cleaning and defouling of firearms, esp. barrels)
  7.11
       Surfactants
          (nonionic, cleaning gel contg.; terpene-based aq. cleaning
          gel for cleaning and defouling of firearms, esp. barrels)
       Odor and Odorous substances
  ΤТ
          (odorization, cleaning gel contg.; terpene-based aq. cleaning
          gel for cleaning and defouling of firearms, esp. barrels)
  ΙΤ
       Peroxides, uses
       PL: TEM (Technical or engineered material use); USES (Uses)
          (residue remover; terpene-based aq. cleaning gel for cleaning
          and defouling of firearms, esp. barrels)
  ΙT
       Corrosion inhibitors
          (rust inhibitors; terpene-based aq. cleaning gel for cleaning
          and defouling of firearms, esp. barrels)
  ΙT
      Cleaning solvents
         Thickening agents
          (terpene-based aq. cleaning gel for cleaning and defouling of
          firearms, esp. barrels)
  ΙΤ
      Caseins, uses
       FL: TEM (Technical or engineered material use); USES (Uses)
          (thickener; terpene-based aq. cleaning gel for
          cleaning and defouling of firearms, esp. barrels)
       4342-36-3, Tributyltin benscate
  IΤ
       FL: TEM (Technical or engineered material use; USES Uses
          (biocide; terpene-based aq. cleaning gel for sleaning and
          defouling of firearms, esp. barrels)
       532-32-1, Sodium benzoate 51200-87-4, Nuosept 101 55965-84-9, Kathan
  ΙΤ
       hiocide 308281-37-0, Fungitrol 334
       FL: BUU (Biological use, unclassified); TEM (Technical or engineered
       material use); BIOL (Biological study); USES (Uses)
          (cleaning gel contg.; terpene-based aq. cleaning gel for
          cleaning and defouling of firearms, esp. barrels)
       110-91-8, Morpholine, uses 7664-38-2D, Phosphoric acid, esters
       PL: TEM (Technical or engineered material new): MORG William
```

and Meighling : ilrearry, exp. Parters

IT - 14-4 NT 6, N-Limonene

- RL: TEM (Technical or engineered material use); USES (Uses) (terpene-based aq. cleaning gel for cleaning and defouling of firearms, esp. barrels)
- IT 9002-89-5, Polyvinyl **alcohol** 9005-25-8, Starch, uses
 - FL: TEM (Technical or engineered material use); USES (Uses)

(thickener; terpene-based aq. cleaning gel for cleaning and defouling of firearms, esp. barrels)

RE.CNT 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Aca Dist Corp; Ballistol Law Enforcement and Military Uses brochure
- (2) Bishop; US 4171231 1979 CAPLUS
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- (4) Chemax Inc; Product Data Sheet for "All Purpose D-Limonene Cleaner" 1991
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- (7) Exxon Chemical Company; D-Limonene Based Cleaner Formulations
- (*) Florida Chemical Co; Popular Solvent Applications for D-Limonence, Revision date Mar 18 1993
- (9) Garabedian; US 5252245 1993 CAPLUS
- (10) Garabedian; US 5817615 1998 CAPLUS
- (11) Grossman; US 5202523 1993
- (.2) Hamilton; US 5271773 1993 CAPLUS
- (13) Hamilton; US 5421899 1995
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- (15) Hoppe'S; Catalog 1997
- (16) Lewis; US 4105431 1978 CAPLUS
- (17) Lewis; US 4252694 1981 CAPLUS
- (19) Lewis; US 4265899 1981 CAPLUS
- (19) McCue; US 5403587 1995 CAPLUS
- (...) Mike, F; D-Limonene All-Purpose Cleaner
- (21) Monticello; US 5376387 1994 CAPLUS
- (22) Nercissiantz; US 5696072 1997 CAPLUS
- (23) Ochomogo; US 5948741 1999 CAPLUS
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- (35) Parkinson; US 3873458 1975 CAPLUS
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- (18) Rupp; US 4315780 1982
- ($_{-}$ 9) Specialty Chemical Division; Suggested Formulas Incorporating D-Limonene 1990
- (:0) Williams; UF 5213624 1993 CAPLUS
- 31 Windfalls Distributing Inc; MPRO7 Gun Cleaner brochure
- Wingfalls Distributing Inc; "MFR07 Gun Cleaning Products, The Ultimate Gun Cleaning Technology" phamplet
- 16 ANSWER 4 OF 1. CAPLUS COFFRIGHT 2002 ACS

Full-text

- AN 2000:573667 CAPLUS
- DN 133:182935
- TI A transdermal composition of an antivomiting agent
- IN Seo, Bo Your; Chc, Joong Woong; Choi, Young Kweon; Hwang, Jun Seok
- FA Samyang Corporation, S. Korea
 - o di Aror so a 4
 - TO THE ARCHITECTURE AND ARCHITECTURE AND

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CC
   63-6 (Pharmaceuticals)
FAN.CNT 1
                                        APPLICATION NO. DATE
    PATENT NO.
                    KIND DATE
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                                         ______
    WO 2000047208 A1 20000817 WO 2000-KE96 20000209
PΤ
        W: AU, CA, CH, CN, DE, ES, GB, JP, NZ, SE, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
                                       EP 2000-904103 20000209
    EF 1150675
                     A1 20011107
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
                        19990209
PRAI KR 1999-4500
    WO 2000-KR96
                    W 20000209
   A transdermal compone of the present invention comprises (a) a matrix
AΒ
    centg. (i) 20 to 80 - by wt. of an alc., (ii) 1 to 50 - by wt. of a skin
    penetration enhancer selected from the group consisting of a fatty acid
    and a deriv. thereof, a fatty alc. and a deriv. thereof, an amide, a
    terpene, a surfactant and a mixt. thereof, and (iii) 15 to 80 · by wt.
    of water; and (b) 1 to 15 * by wt., based on the wt. of the matrix, of
    an antivomiting agent selected from the group consisting of tropisetron,
    endansetron, granisetron and pharmaceutically acceptable salts thereof,
    which is capable of delivering the antivomiting agent efficiently over a
    period of a day or more without skin irritation. A transdermal compn.
    contained ethanol 30, propylene glycol 27, oleic acid 3, water 40 and
    3. ondansetron was added.
ST
    antiemetic transdermal
    Glycerides, biological studies
IΤ
    FL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (CE-10; transdermal compn. of an antivomiting agent)
    Fatty acids, biological studies
ΙT
    FL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (esters; transdermal compn. of an antivomiting agent)
ΙT
    Alcohols, biological studies
    FL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
    (Biological study); USES (Uses)
        (fatty; transdermal compn. of an antivomiting agent)
ΙT
    FL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (hydrogenated, ethoxylated; transdermal compon. of an antivomiting
       agent)
ΙT
    Surfactants
        (nunichic; transdermal compn. of an antivomiting agent
ΙΤ
    Antiemetics
    Fermeation enhancers
      Thickening agents
        (transdermal compn. of an antivomiting agent)
    Amides, biological studies
    Fatty acids, biological studies
    Polyoxyalkylenes, biological studies
      Terpenes, highermal studies
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tranciermal; transierral omph. I am automortino about 11 - F. (81-5, Glycerol, biological studies - 57-10mr, Falmitic acca, Finctional Studies - 50-11-4, Stearing acid, Finlandal studies - 50 cm., Una.

biological studies 57-55-6, Propylene glycol, biological studies $\{0-3\}$ -3, Linoleic acid, biological studies 64-17-5, Ethanol, biological studies 67-63-0, Isopropanol, biological studies 67-68-5, Dmso, hiclogical studies 68-10-2, Dmf, biological studies 71-36-3, 1-Eutanol, biological studies 76-22-2, Camphor 89-80-5, Menthone 99-45-9, Carveol 100-51-6, Bennyl alcohol, biological studies 102-76-1, Triadetin 110-27-0, Isopropyl myristate 110-42-9, Methyl caprate 111-62-6, Ethyl oleate 111-82-0, Methyl laurate 111-87-5, 1-Octanol, biological studies 111-90-0, Diethylene glycol monoethyl ether 112-30-1, 1-Decanol 112-53-8, Lauryl alcohol 112-80-1, Oleic acid, biological studies 120-40-1 122-32-7, Glycerol trioleate 123-91-1, Dioxane, biological studies 127-19-5, Dimethylacetamide 134-62-3, N,N-Diethyl-m-toluamide 142-50-7, Nerolidol 142-91-6, Isopropyl palmitate 143-07-7, Lauric acid, biological studies 143-08-8, 1-Nonanol 143-28-2, Oleyl alcohol 334-48-5, Capric acid 463-40-1, Linolenic acid 470-82-6, 1,8-Cineol 506-43-4, Linoleyl alcohol 538-23-8, Glycerol tricaprylate 538-24-9, Glycerol trilaurate 544-63-8, Myristic acid, biological studies 616-45-5, 2-Pyrrolidone 872-50-4, N-Methylpyrrolidone, hiological studies 1338-39-2, Sorbitan monolaurate 1338-41-6, Sorbitan monostearate 2216-51-5, (-)-Menthol 3079-28-5, Decyl methyl sulfoxide 3687-45-4, Oleyl oleate 5389-27-5, (+,-Limonene 7631-86-9,Silica, biological studies 9002-89-5, Polyvinyl alcohol 9002-92-0, Polyoxyethylene lauryl ether 9003-39-8, Pvp 9004-32-4. Sodium cm-cellulose 9004-62-0, Hydroxyethyl cellulose 9004-64-2, Hydroxypropyl cellulose 9004-65-3, Hpmc 9004-87-9 9004-95-9, Polyoxyethylene cetyl ether 9004-98-2, Polyoxyethylene oleyl ether 9004-99-3, Polyoxyethylene stearate 9005-00-9, Polyoxyethylene stearyl ether 9005-64-5, Polyoxyethylene sorbitan monolaurate 9005-65-6, Polyoxyethylene sorbitan cleate 9005-67-8, Polyoxyethylene sorbitan stearate 9005-69-0, Polyoxyethylene sorbitan trilaurate 9016-45-9, Polyoxyethylene nonylphenyl ether 22788-19-8, Propylene glycol dilaurate 25322-68-3, Peg 25496-72-4, Glycerol monooleate 26266-57-9, Sorbitan monopalmitate 26545-74-4, Glycerol monolinoleate 27194-74-7, Propylene glycol monolaurate 27215-38-9, Glycerol monolaurate 65381-09-1, Caprylic capric triglyceride 106392-12-5, Oxirane, polymer with methyloxirane, block 116095-07-9, Polyoxyethylene sorbitan palmitate RL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES Uses)

(transdermal compn. of an antivomiting agent)
IT 89565-68-4, Tropisetron 99614-03-5, Ondansetron 109889-09-0, Granisetron

RL: THU (Therapeutic use); BIOL Biological study); USES (Uses) (transdermal compn. of an antivomiting agent)

BE. OUT 4 THERE ARE 4 CITE: REFERENCES AVAILABLE FOR THIS FECORE BE

(1) Effing; WO 9853915 Al 1998 CAPLUS

- (2) Minnesota Mining And Manufacturing Company; WO 9830244 Al 1998 CAPLUS
- (3) Scholz; US 5908619 A 1999 CAPLUS
- (4) Yamanouchi Pharmaceutical Co Ltd; EP 0682942 Al 1995 CAPLUS
- L6 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2002 ACS Full-text

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¹⁰ Taylor, Angrew Controllerin, Mark Controlleringway, Patricia Marce, Shappell, Colin Grandm; Miotkiewicz, Jerny Alexander

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PCT Int. Appl., 26 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LA
IC
    ICM A23L001-22
CC
    17-2 (Food and Feed Chemistry)
                          DATE APPLICATION NO. DATE
FAN.CNT 1
                 KIND DATE
     PATENT NO.
                     _ - - -
     _____
    WO 9962357 AI 19991209 WO 1999-GE1659 19990526
F'I
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
             JP, KE, KG, KP, KR, K3, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, PO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
             MD, EU, TJ, TM
         FW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9940521 AT 19991220 AU 1999-40521
                                                           19990576
PRAI GB 1998-11691
                           19980601
     WO 1999-GB1659
                            19990526
     Flavor-releasing compns. comprise water in oil microemulsion droplets
AΒ
     and/or hydrated reverse micelles. The cores may contain a flavor
     precursor and an enzyme; an active flavor is produced by the action of the
     enzyme. Thus, a flavor-enhancing system consists of vegetable oil 80.5,
     lecithin 15.0, furaneol glycoside 1.0, glycosidase 0.5, and water 3.0.
    flavor delivery microemulsion reversed micelle enzyme
ST
IT Alcohols, biological studies
     Cyclcalkanols
     RL: FFD (Food or feed use:; BIOL (Biological study); USES (Uses)
        (aliph.; flavor-delivery systems comprising microemulsion or hydrated
        reversed midelles)
     Fats and Glyceridic oils, biological studies
ΙΤ
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (animal; flavor-delivery systems comprising microemulsion or hydrated
        reversed micelles)
     Alcohols, biological studies
ΙT
     RL: FFD (Food or feed use); BIOL (Biblogical study); USES (Uses)
        (aralkyl; flavor-delivery systems comprising microemulsion or hydrated
        reversed micelles)
ΙT
     Food
        (hatter; flavor-delivery systems comprising microemulsion or hydrated
        reversed micelles)
     Bakery products
        (bakes; flavor-delivery systems comprising microemulsion or hydrated
        reversed midelles)
     Bond formation
ΙŢ
        (marbon-carbon, enzymically mediated; flavor-delivery systems
        comprising microemulsion or hydrated reversed micelles)
TIT
     Bond formation
        (carbon-nitrogen, enzymically mediated; flavor-delivery systems
          manager of a second contract of the contract of the contract of the contract of
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reversed midelled.

The Fishery products

(custards, fillings, and toppings; flavor-delivery systems comprising microemulsion or hydrated reversed micelles; Amides, biological studies Amidines Anhydrides Esters, biological studies Ethers, biological studies Halides Ketones, biological studies Nitriles, biological studies Peptides, biological studies Thioethers FL: FFD (Food or feed use); FMU (Formation, unclassified); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses) (enzymic formation of; flavor-delivery systems comprising microemulsion or hydrated reversed micelles) ΙT Fruit (filling; flavor-delivery systems comprising microemulsion or hydrated reversed micelles) IΤ Eakery products Reverages Eread Freakfast cereal Confectionery Dairy products Desserts Flavor Flavoring materials Frozen foods Fruit and vegetable juices Meat Fasta Pasteurization Perfumes Fotato (Solanum tuberosum) Salad dressings Sauces (condiments) Soups Surfactants Thickening agents (flavor-delivery systems comprising microemulsion or hydrated reversed micelles) Enzymes, biological studies Gelatins, biological studies Glucosinolates Glycosides Sunflower cil Thiols (organic), biological studies F.L: FFD (Food or feed use); BIGL (Biological study); USES (Uses (flavor-delivery systems comprising microemulsion or hydrated reversed micelles) ΙT Aglycons RL: FFD (Fcod cr feed use); BIOL (Biological study); USES (Uses

Terpenes, in logical condition

FL: FFT Food or feed use ; BIOL Brological study ; MSES Uses

(hydroxy; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Food

(infant; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Emulsions

(microemulsions; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Bond formation

(nitrogen-phosphorus, enzymically mediated; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Bond formation

(nitrogen-sulfur, enzymically mediated; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Feed

(petfood; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Bakery products

(pies; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Micelles

(reverse; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Alcohols, biological studies

RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (short-chain; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Food

(snack; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Beverages

(sports; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Food

(spreads; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

IT Glycerophospholipids

Lecithins

Phosphatidylcholines, biological studies

Phosphatidylethanolamines, biological studies

Phospholipids, biological studies

RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
(surfactant; flavor-delivery systems comprising migroemulsion
or hydrated reversed miselles)

IT Alcohols, biological studies

FL: FFD (Frod or feed use); BIGL (Biological study); USES (Uses (terpencid; flavor-delivery systems comprising microemulsion or nydrated reversed micelles)

IT Glyposides

on Fats and Glockstdie vir , littleword tweet

water in a il; is av i selivery systems objective misroemulsjon or hydrated reversed miselles

IT Milk preparations

(yogurt; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

9001-92-7, Proteinase ΤТ

FL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (acid; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

57-55-6, 1,2-Propanediol, biological studies 64-17-5, Ethanol, ŦΤ kiological studies 71-23-8, Froganol, biological studies 71-36-3, Butanol, biological studies 89-78-1, Menthol 106-22-9, Citronellol 106-24-1, Geraniol 3658-77-3D, Furaneol, glycosides 9001-22-3, β -Glucosidase 9001-42-7, α -Glucosidase 9001-62-1, Lipase 9013-05-2, Phosphatase 9013-19-8, Isomerase 9013-79-0, Esterase 9015-82-1, Peptidyldipeptide hydrolase 9016-18-6, Carboxylic ester hydrolase 9025-35-8, α -Galactosidase 9025-38-1, Myrosinase 9027-41-2, Hydrolase 9031-11-2, β-Galactosidase 9031-56-5, Ligase 9031-94-1, α -Aminoacylpeptide hydrolase 9031-96-3, Peptide hydrolase 9031-99-6, Dipeptide hydrolase 9032-67-1, Impeptidylpeptidase 9032-92-2, Glycosidase 9047-61-4, Transferase 9055-04-3, Lyase 9055-15-6, Oxidoreductase 9068-67-1, Sulfatase 37259-58-8, Scrinc proteinase 37353-41-6, Cysteine proteinase 58943-36-5, Throesterase 81669-70-7, Metalloproteinase FL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

56-81-5D, Glycerol, derivs. 544-62-7, Stearyl monoglyceride 1338-43-8, ΙΤ Sorbitan monooleate 12441-09-7D, Sorbitan, esters FL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (surfactant; flavor-delivery systems comprising microemulsion or hydrated reversed micelles)

RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD FΕ

- (1) Anon; BIOTECHNOLOGY AND BIOENGINEERING 1992, V40(1), P110
- (2) Anon; ENZYME AND MICROBIAL TECHNOLOGY 1997, V21(2), P117
- (3) Ar.on; JOURNAL OF FERMENTATION AND BIOENGINEERING 1993, V76(2), P98
- (4) Magda, E; US 5045337 A 1991 CAPLUS
- (5) Nestle SA; WO 9623425 A 1936 CAPLUS
- L6 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2002 ACS

Full-text

1999:311086 CAPLUS AW

DN 130:329042

- Skin-commatible hand cleanser, especially a coarse hand cleanser ΤI
- III Rosenberger, Volker; Eloto, Andreas; Veeger, Marcel; Bruecher, Beatrice
- Stockhauser, G.m.b.H. & Co. K.-G., Germany
- 1 2 POT Int. Appl., 21 pp.

CODEN: PIXXD2

Patent DT

LA German

ICM A61K007-50 IC

CC 6.3-4 (Essential Oils and Cosmetics)

FAN.CMT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

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19990524
         AU 9914348
                                         A1
                                                                              AU 1999-14348
                                                                                                           19981021
                                                   20010607
         AU 734145
                                         В2
                                                                              EP 1998-958227 19981021
         EP 1024786
                                                   20000809
                                         A1
                R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                        IE, FI
                                                                              BR 1998-13177
                                                   20000832
                                                                                                              19981021
         BR 9813177
                                         А
                                                                              JP 2000-518646
         JP 2001521884
                                         TC
                                                2:00:11113
                                                                                                              19981021
PRAI DE 1997-19748921 A 19971030
                                     W
                                                   19981021
         WO 1998-EP6680
        MARPAT 130:329042
OS
AB Hydrous liq. pasty or creamlike hand cleansing agents without org.
        solvents, esp. coarse hand cleansers with rubbing agents, contain 10-30
         wt. regetable oil selected from triglycerides or satd. and/or unsatd.
         fatty acids, 10-30 wt. · surfactants selected from fatty alc.
         ethoxylates, fatty alc. ether sulfates, and/or sulfonated fatty acid
         salts, 10-65 wt. water, and optionally 1-30 wt. abrasive. In addn.,
         the hand cleanser optionally contains ≥1 viscosity-building agent
         and optional addnl. cosmetic auxiliary, accessory, and/or active agents.
         Such hand cleansers do not induce dry skin or sensitization. Thus, an
         abrasive hand cleanser contained rapeseed oil 30, laureth-6 20, Na laureth
         sulfate 8, sulfonated castor oil 2, thickening agent 5, walnut shell
         meal 13, citric acid + preservative + vitamin E acetate 1, and H2O to
         100 .
        hand cleanser abrasive vegetable oil; surfactant vegetable oil skin
ST
        cleanser
        Dicarboxylic acids
ΙΤ
        FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
         (Uses)
              (C4-6, di-Me esters; skin-compatible hand cleanser, esp. coarse hand
              cleanser)
        Folyurethanes, biological studies
ΙT
         FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
              (abrasives; skin-compatible hand cleanser, esp. coarse hand cleanser)
ΙT
         Jojoha oil
         Waxes
         FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
               (beads; skin-compatible hand cleanser, esp. coarse hand cleanser)
TΤ
         Fatty alcohols
         FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
              (ethoxylated; skin-compatible hand cleanser, esp. coarse hand cleanser
        Ethoxylated alcohols
         FL: BUU "Biological use, unclassified ; FICL Fiological study.; USES
         Uses
              (fatty; skin-compatible hand cleanser, esp. coarse hand cleanser)
ΙΤ
         Organic solvents
              (hand cleanser free cf; skin-compatible hand cleanser, esp. coarse hand
ŢΤ
        Nut (seed)
        Walnut
               Selection managements of the contract of the c
                sidulumi.
       Fatty arids, Biological studies
         Plyterides, biological studies
        Grape seed cil
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Linseed oil
     Fape oil
     Soybean oil
       Terpenes, biological studies
     Unsaturated fatty acids
     Vegetable oils
     FL: BUU (Biological use, unclassified); BIOL (Biclogical study); USES
     :Uses)
        (skin-compatible hand cleanser, esp. coarse hand cleanser)
IΤ
     Castor oil
     FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (sulfated, ammonium salt; skin-compatible hand cleanser, esp. coarse
        hand cleanser)
ΙT
     Castor oil
     FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (sulfated, sodium salt; skin-compatible hand cleanser, esp. coarse hand
        cleanser)
     Fatty acids, biological studies
     FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (sulfo; skin-compatible hand cleanser, esp. coarse hand cleanser)
ΙT
     Castor oil
     FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (sulfonated, ammonium and sodium salts; skin-compatible hand cleanser,
        esp. coarse hand cleanser)
     9002-88-4, Polyethylene
TΤ
     FL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (abrasive; skin-compatible hand cleanser, esp. coarse hand cleanser)
ΙT
     105-99-7, Di-n-butyl adipate 7664-93-9D, Sulfuric acid, esters with
     ethoxylated fatty alcs. 9002-92-0
                                          9004-82-4, Sodium lauryl
                    60908-77-2, Isohexadecane
     ether sulfate
     PL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (skin-compatible hand cleanser, esp. coarse hand cleanser)
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
RE.
(1) Beiersdorf Ag; DE 4424210 A 1996 CAPLUS
2 Lee De Nv Sara; EP 0769292 A 1997 CAPLUS
 3. Merz & Co Gmbh & Co; EP 6557825 A 1993
T. L
    ANSWER 7 OF 11 CAPLUS COPYRIGHT 2002 ACS
Full-text
   1397:802088 CAPLUS
AN
DN
    128:53280
ΤI
    Topical anti-cold medicines containing volatile oils
TN
    Omura, Isao; Nakata, Yoichi; Mizukami, Teruo
PΑ
   Pigeon Corp., Japan; Ikeda Mchando Cc., Ltd.
SO
    Jrn. Kokai Tokkyc Koho, 7 pp.
     PUBME TRANSE
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APPLICATION NO. DATE
                 KIND DATE
     PATENT NO.
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    JP 09323938 A2 19971216 JP 1996-142826 19960605
PΙ
    The title medicines contain water, glycols, surfactants, and oily
AB
    bases contg. volatile anti-cold agents, 1-15 wt. · C8-22 linear alcs.
    and/or C8-22 linear fatty acids, and 0.05-5 wt. macromol. thickeners,
    where the combined amt. of water and the glycols is 54-75 wt... The
    prephs. are not sticky or tacky, do not stain clothes, and give no cold
     feeling. A cream was formulated contg. menthol, camphor, terpene oil,
     eucalyptus cil, fennel cil, nutmeg cil, stearyl alc., stearic acid,
     carboxyvinyl polymer, and 1,3-butylene glycol.
     antirold topical alc fatty acid thickener; glycol volatile oil topical
ST
     anticold; menthol camphor stearyl alc anticold topical; stearic acid
     volatile oil anticold topical
     Fatty acids, biological studies
     FL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (68-22, linear; topical anti-cold medicines contg. volatile oils)
ΙΤ
     Vinyl polymers
     FL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (carboxy-contg., thickeners; topical anti-cold medicines
        contg. volatile oils)
     Essential oils
ΙT
     PL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (fennel; topical anti-cold medicines contg. volatile oils)
     Alcohols, biological studies
ΙT
     FL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (linear, C8-22; topical anti-cold medicines contg. volatile oils)
ΙT
     Essential oils
     FL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (nutmeg; topical anti-cold medicines contg. volatile oils)
ΙT
     Analgesics
     Antipyretics
     Antitussives
     Common cold
     Creams (drug delivery systems)
     Expectorants
     Inhalants (drug delivery systems)
       Thickening agents
     Transdermal drug delivery systems
        (topical anti-cold medicines contg. volatile oils)
IΤ
     Eucalyptus oil
     Olycols, biological studies
       Terpenes, biological studies
     FL: THU (Therapeuti 'use ; BIDL (Biological study); USES (Uses)
        (topical anti-cold medicines contg. volatile bils)
     57-11-4, Stearic acid, biological studies 76-22-2, dl-Camphor
     107-88-0, 1,3-Butylene glycol 112-92-5, Stearyl alcohol
     RL: THU (Therapeutic use:; BIOL (Biological study); USES (Uses)
        (topical anti-cold medicines contg. volatile bils)
    ANSWER 8 OF 11 CAPLUS COPYRIGHT 2002 ACS
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^{//} ECT Int. Appl., 2/ pp.
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DT
        Patent
LA
        English
        ICM C11D017-00
ΙC
         ICS C11D001-83; C11D003-14; C11D003-20; C11D003-18
         46-6 (Surface Active Agents and Detergents)
FAN.CNT 13
                                                                           APPLICATION NO. DATE
         PATENT NO.
                                      KIND DATE
                                     Al 19971106 WO 1997-US6237 19970416
         _____
        WO 9741204
PΙ
                W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
                       DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
                       LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, N2, PL,
                       PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN,
                       YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
                PW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
                       GR, IE, IT, LU, MC, NL, FT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
                       ML, MR, NE, SN, TD, TG
        US 5723431 A 19980303
                                                                          US 1996-639137 19960426
                                      A1 19971119
                                                                          AU 1997-24602
                                                                                                           19970416
        AU 97.24602
                                       B2 19991202
        AU 713426
                                      Al 19990407
                                                                          EP 1997-920396 19970416
        EP 906409
                R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, IE, FI, RO
PRAI US 1996-639137
                                                 19960426
        US 1989-411280
                                                  19890922
        US 1991-726597
                                                 19910708
                                                 19930903
        US 1993-96501
                                               19941104
        US 1994-334107
        WO 1997-US6237
                                                 19970416
        This invention relates to a liq. crystal detergent comprising a water
AΒ
         insol. org. compd. (such as perfumes, essential oils, and water-insol.
         C8-18 hydrocarbons), a nonionic surfactant contg. ethylene oxide groups,
         an abrasive, an ethoxylated C8-18 alkyl sulfate surfactant, a
         polycarboxylate thickener, a fatty alc., a cosurfactant,
         CnH2n+2-x(OH)x (x = 2 or :, n = 2-5), and water having storage modulus
         ≥1 Fa (20-40°, strain 0.1-5:, frequency 10 radians/s) and 1
         phase at 8-43°.
         liq crystal detergent polyoxyethylene deriv; fatty alc liq crystal
ST
         detergent; alkanedial liq crystal detergent; alkanetriol liq crystal
         detergent; polycarboxylate thickener liq crystal detergent; alkyl
         sulfate polyethoxylated liq crystal detergent; abrasive liq crystal
         detergent; hydrocarkon lig crystal detergent; essential oil lig crystal
         detergent; perfume liq prystal detergent
         Hydrocarbons, uses
ΙT
         PL: TEM (Technical or engineered material use); USES (Uses)
             (C8-18; liq. crystal detergents)
         Ethoxylated alcohols
         RL: TEM (Technical or engineered material use); USES (Uses)
              (C9-11, Dobanol 91-5; liq. crystal detergents)
ΙT
         Polyoxyalkylenes, uses
         RL: TEM (Technical or engineered material use); USES (Uses)
              Hethers with C9-11 alcs.; liq. crystal detergents)
         Anionio surfactants
                The property of the second of
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Fig. TEM (Technical or encousers impressed use a NUEL (New fatty, lip, crystal actempents)

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Detergents
    Liquid crystals
    Perfumes
        (liq. crystal detergents)
ΙT
    Essential oils
    Fatty alcohols
    Glycols, uses
    FL: TEM (Technical or engineered material use); USES (Uses)
        (lig. crystal detergents)
    Thickening agents
ΙT
        (pclymeric carboxylic acids; liq. crystal detergents)
    Carboxylic acids, uses
ΙT
     FL: MOA (Modifier or additive use); TEM (Technical or engineered material
    use); USES (Uses)
        (polymers, thickener; liq. crystal detergents)
    Nonionic surfactants
IΤ
       (polyoxyethylene derivs.; liq. crystal detergents)
     Folyhydric alcohols
IΤ
     FL: TEM (Technical or engineered material use); USES (Uses)
        (trihydric; liq. crystal detergents)
ΙT
     7631-86-9, Silica, uses
     FL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (abrasive; liq. crystal detergents)
                                       80-56-8, \alpha-Pinene 98-55-5,
     56-81-5, 1,2,3-Propanetriol, uses
ΤT
    \alpha-Terpineol 127-91-3, \beta-Pinene 143-28-2 5989-27-5, D-
     Limonene 7487-83-9, Magnesium sulfate, uses 9004-82-4, Sodium
     lauryl ether sulfate 25322-68-3D, ethers with C9-11 alcs.
     55934-93-5, Tripropylene glycol butyl ether
     FL: TEM (Technical or engineered material use); USES (Uses)
        (liq. crystal detergents)
    9002-88-4, Polyethylene
ΙΤ
     FL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (powder, abrasive; liq. crystal detergents)
     79-10-7D, 2-Propenoic acid, polymers, crosslinked 192827-78-4, Carbopol
ΙΤ
     FL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
       (thickener; liq. crystal detergents)
    AMSWER 9 OF 11 CAPLUS COPYRIGHT DAGG ACS
. .
Full-text
A: Taggional ad Carlon
117:222242
    Skin cleansing formulations with terpene solvents and corn meal scrubber
IN Hersh, Leslie J.; Wallace, Richard C.; Bowley, Elizabeth A.
     Sprintvest Corporation N.V., Neth. Antilles
PΑ
SO U.S., 6 pp. Cont.-in-part of U.S. Ser. No. 55,740, abandoned.
    CODEN: USXXAM
IT Patent
LA English
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WO 1994-US443 19940126 Al 19941110 WO 9425001 W: AT, AU, BB, BG, BF, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KE, KZ, LE, LU, LV, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, UZ, VN RW: AT, BE, CH, DE, DE, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE PRAI US 1993-55740 19930430 19940126 Wo 1994-US443 There is disclosed various terpene based cleansing formulations for AB skin. The cleaning formulations include the ingredients of water in which there is dispersed a terpene, nonionic surfactants, corn meal scrubber and preservatives including antimicrobial and antioxidant agents. In one aspect of the invention the skin cleansing formulations include orange terpenes as the solvent. The nonionic surfactants present in the formulation provide stabilization of the terpene/water mixt., do not soften or otherwise attack the sorn meal, and provide detergency for suspending the lifted soil. This invention is illustrated by a lotion skin cleanser prepd. by mixing into a clean vessel with adequate propeller type mixing the D-limonene, dodecyl thioethoxylate, PPG-24-Glycereth-24, FEG-75 Lanolin, and oil scl. preservatives. In a sep. clean vessel, the corn meal and Carbomer 940 were blended. With the mixer running, the dry blend of corn meal and Carbomer 940 was added to the D-limonene mixt. Water heated to 35-40 °C and water sol. preservatives were added with mixing until uniform. Triethanolamine was then added to the mixt. with paddle mixing until the formulation was uniform. skin cleanser formulation terpene corn meal STTT Tocopherols FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (anticxidants as preservatives; skin cleansing formulations with terpene solvents and corn meal scrubber) Amides, biological studies ΙT Amine oxides Ethoxylated alcohols F.L: BUU (Biological use, unclassified); BIOL (Biological study); USES (nonionic surfactants; skin cleansing formulations with terpene solvents and corn meal scrubber) ΙT Antimicrobial agents Antioxidants (preservatives; skin cleansing formulations with terpene solvents and corn meal scrubber) Corn meal ΙT (scrubber; skin cleansing formulations with terpene solvents and corn meal scrubber! Monionic surfactants Preservatives Skin cleansers Solubilizers Thickening agents

(skin cleansing formulations with $\ensuremath{\textbf{terpene}}$ solvents and corn meal scrubber)

Terpenes, biological tudies by any passages of the control of a store of tweether the control of the control

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terpenes as collect; skin deadsing formulations with terpene solvents and our real orbiber

50-00-0, Formaldehyde, biological studies 94-13-3, Propylparaben ΙΤ 99-76-3, Methylparaben 122-99-6, Phenoxyethanol 504-76-7D, Oxazolidine, polymethoxy bisyclic derivs. 1003-07-2D, Isothiazolinone, Me and methylchloro derivs. 1321-23-9, Chloroxylenol 6440-58-0, DMDM hydantoin 39236-46-9, Imidazolidinyl urea 78491-02-8, Diazolidinyl urea FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (antimicrobial agent as preservative; skin cleansing formulations with terpene solvents and corn meal scrubber) 1319-77-3D, Hydroxytoluene, butylated derivs. 7757-83-7, Sodium sulfite ΙΤ 26638-03-9D, Hydroxyanisole, butylated derivs. FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (antioxidants as preservatives; skin cleansing formulations with terpene solvents and corn meal scrubber) 1308-38-9, Chromium oxide (Cr2O3), biological studies ΙT FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (ethoxylated tanolin, solubilizer; skin cleansing formulations with terpene solvents and corn meal scrubber) 108-95-2D, Phenol, alkyl ethoxylates IΤ FL: BUU (Biological use, unclassified); BIGL (Biological study); USES (nonionic surfactants; skin cleansing formulations with terpene solvents and corn meal scrubber) 99-96-7D, derivs. ΙT FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (skin cleansing formulations with terpene solvents and corn meal scrubber) 56-81-5D, Glycerin, ethers 107-41-5, Hexylene glycol 31694-55-0 ΙT FL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (solubilizer; skin cleansing formulations with terpene solvents and corn meal scrubber) 9004-34-6, 79-10-7D, Acrylic acid, crosslinked polymers and copolymers ΙT Cellulose, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (thickening agent; skin cleansing formulations with terpene solvents and corn meal scrubber) ANSWER 10 OF 11 CAPING COPYRIGHT 2002 ACS Full-text 1999:2:1341 CAFL'' 112:231341 DH TI Low-toxicity stable agreehemical aqueous suspensions containing water-insoluble active ingredients Narasaki, Mitsutoshi; Ikeda, Terukazu III FA Mikasa Chemical Industrial Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 8 pp.

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JP 1988-20869
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PΙ
    JF 01197402
    Aq. pesticidal suspensions with low toxicity to humans are stabilized and
AΒ
     formulated in such a way that the active agents are not wasted by dusting.
     The suspension consists of 1-60^{\circ} by wt. \geq 1 water-insol.
     pesticide, and/or a soln. contg. the pesticide in a solvent (b.p. 2
     150°), a water-sol. substance, such as urea, glycerin, nitrate,
     etc., water, in addn. to \leq 15^{\circ} surfactant(s), \leq 10^{\circ}
     stabilizer, \leq 10^{\circ} thickening agent, and \leq 5^{\circ} defoaming
     agent. An aq. insecticidal suspension (d20 = 1.162) was prepd. contq.
     propaphos 30, dibutylhydroxyanisol 0.5, epoxidized soybean oil 0.5,
     poly(oxyethylene) distyrylphenyl ether 2.5, urea 27.2, silicone resin 0.1,
     80 \cdot phosphoric acid 0.2, gum arabic 1.0, and water 38 g.
    pesticide suspension
ST
ΙT
   Anticxidants
     Amines, biological studies
     Carboxylic acids, biological studies
     Chlorides, biological studies
     Nitrates, biological studies
     Phenols, biological studies
     Phosphates, biological studies
     Silicates, biological studies
     Sulfates, biological studies
     Sulfides, biological studies
       Terpenes and Terpenoids, biological studies
     FL: BIOL (Biological study)
        (pesticidal stable aq. suspension contg.)
ΙT
     Alcohols, biological studies
     Hydrocarbon oils
     Ketones, biological studies
     FL: BIOL (Biological study
        (pesticidal suspension contg., disperser for)
ΤT
     Festicides
        (water-insol., stable aq. suspension contg.)
     Light stabilizers
ΙT
        (UV, pesticidal stable aq. suspension contg.)
     Alcohols, biological studies
ΙT
     FL: BIOL (Biological study)
        (amino, pesticidal stable aq. suspension contg.)
     Fatty acids, esters
IΤ
     FL: BIOL (Biological study)
        testers, epoxidized, pesticidal stable aq. suspension contg.,
TT
     Gils, glyceridic
     FL: BIDL (Biological study)
        (vegetable, pesticidal stable aq. suspension contg.)
ΙΤ
     19666-30-9, Oxadiazon
     FL: BIOL (Biological study-
        (herbicidal aq. suspension contg., stable and nontoxic)
     55-38-9, Fenthion 63-25-2, Carbaryl 114-26-1, Propoxur 122-14-5,
ΙΤ
     Fenitrathion 298-04-4, Disulfoton 333-41-5, Diazinon 1563-66-2,
     Carbofuran 2597-03-7, Phenthoate 2631-40-5, Isoprocarb 7292-16-2,
     Kayanhas 60400-04-5, Fluvalinate
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it for 99-7, Gludose, bislam al studies objection, Glyserin, bislaginal
studies off-49-7, Fristish,

biological studies 57-50-1, biological studies 57-68-5, DMSO, kicligical studies 68-12-2, DMF, biological studies 69-72-7, Salicylic acid, biological studies 69-79-4, Maltose 77-92-9, biological studies 87-69-4, biological studies 88-99-3, 1,2-Benzenedicarboxylic acid, hiclogical studies 93-99-2 100-21-0, 1,4-Benzenedicarboxylic acid, hiclogical studies 107-13-1, 2-Propenenitrile, hiplogical studies 123-01-3, Dodecylbenzene 288-88-0, 1H-1,2,4-Triazole 612-00-0, 1,1-Diphenylethane 872-50-4, biological studies 1321-11-5, Aminobenzoic acid 1321-94-4, Methylnaphthalene 6915-15-7, Malic acid 9000-01-5, Gum arabic 9000-07-1, Carrageenan 9000-30-0, Guar gum 9000-65-1, Tragacanth gum 9000-69-5, Pectin 9002-89-5, Poly(vinyl alcohol) 9003-01-4, Poly(acrylic acid 9003-39-8, Poly(vinylpyrrolidone 9004-32-4, Carboxymethyl cellulose 9057-02-7, Fullulan 9086-70-8, Starch-acrylic acid copolymer 11138-66-2, Xanthan gum 14103-77-6 14901-63-4, Phosphite 25322-68-3 25619-66-7, Tetramethylbenzene 26299-60-5, Vinyl **alcohol**-acrylic acid copolymer 28327-80-2, Isobutylene-maleic acid copolymer 38640-62-9, Disopropylnaphthalene 40766-31-2, 1-Phenyl-1-xylylethane 51158-41-9, Els(a-methylbenzyl)xylene RL: BIOL (Biological study) (pesticidal stable aq. suspension contq.)

L6 ANSWER 11 OF 11 CAPLUS COPYRIGHT 2002 ACS

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Full-text
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AN 1970:68152 CAPLUS

DN 72:68152

TI Emulsion for dyeing fibers

IN Hayashı, Shinro; Tachibana, Kyosaburo; Fujihara, Noboru

PA Kao Soap Co., Ltd.

SO Jpn. Tokkyo Koho, 5 pp. CODEN: JAXXAD

and the state of t

DT Fatent

LA Japanese

NCL 48B202

CC 39 (Textiles)

FAN.CNT 1

PΙ

FATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 44021199	Б4	19690910	JP	19661213

AB Stable aq. mineral terpene (I) emulsions useful for printing fabrics are prepd. by dispersing I in an aq. mixt. of a nonionic surfactant and a thi okener prepd. from a polyalkylene glycol alkyl (or aryl) ether (II) and 4-vinyleyclohexene diepoxide (III). Thus, a mixt. of II (from stearyl alc., setyl alc., and ethylene oxide in the presence of alkali) 35 and III 2.4 g was heated a nr at 140° and neutralized with AcOH to give the thickener. A mixt. of the thickener I, polyethylene glycol phenyl ether 2 and I 130 in water 67 g was stirred 10 mix to give a stable emulsion (30,000 cP at 40°). A cotton fabric was printed with a mixt. of the emulsion 75, 40° Et acrylate-methylplacrylamide copolymer latex 20 and 50° phthalocyanine blue dispersion 5 g.

ethyl acrylate copolymers; methylolacrylamide copolymers; emulsions dywing fibers; fibers dyeing emulsions; dyeing emulsions fibers; terpene

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-7.43

cotton with dye prepns. from)

IT Textile printing

(prepns. for, from hydrocarbon oil emulsions thickened by polyethylene glycol ethers)

IT Glycols, polyethylene, ethers

RL: USES (Uses)

(hydrocarboncarbon oils **thickened** by, printing on cotton with dye pastes from)

IT 106-87-6

RL: USES (Uses)

CA SUBSCRIBER PRICE

(thickeners, hydrocarbon oil emulsions contg., printing on cotton with dye pastes of)

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COST IN U.S. DOLLARS
SINCE FILE TOTAL
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FULL ESTIMATED COST
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
SINCE FILE TOTAL
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SESSION

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